This pie chart shows how the children in Class 6 best like their potatoes cooked.


32 children took part in the survey.
Look at the four statements below.

For each statement put a tick $(\checkmark)$ if it is correct. Put a cross $(\boldsymbol{x})$ if it is not correct.

10 children like chips best.

$25 \%$ of the children like mashed potatoes best.

$\frac{1}{5}$ of the children like roast potatoes best. $\square$

12 children like jacket potatoes best.

[2 marks]

Class 6 did a survey of the number of trees in a country park.

This pie chart shows their results.



## Estimate the fraction of trees in the survey that are oak trees.



The children counted 60 ash trees.

Use the pie chart to estimate the number of beech trees they counted.


This pie chart shows the ingredients to make a food mixture for wild birds.


Estimate the percentage of mixture that is suet.


Mina uses 100 grams of millet in the mixture.

Estimate how many grams of sunflower seeds she should use.


A shop sells books, CDs and DVDs.
[2010]
This pie chart shows the sales of each in one week.


Estimate the fraction of the total sales that were DVDs.


In this week, 200 CDs were sold.

Estimate how many books were sold.


Tony and Gemma looked for snails, worms, slugs and beetles in their gardens.


They each made a pie chart of what they found.

Tony's pie chart


Total 80

Gemma's pie chart


Total 36

## Estimate the number of worms that Tony found.

Who found more snails?
Circle Tony or Gemma.


Explain how you know.


100 girls and 50 boys were asked which kind of chocolate they like best.

These two pie charts show the results.


100 girls


50 boys

Dev says,
"The pie charts show that more girls than boys liked milk chocolate best."

Dev is correct.

Explain how you know.


40 children predicted who would win the boys' race at sports day.
[2009] This pie chart shows their predictions.


What percentage of the children predicted that Stefan would win?


10 children predicted the winner of the race correctly.

## Who won the race?



Explain how you know.


The pie charts show the results of a school's netball and football matches.


Netball


Football

The netball team played 30 games.
The football team played 24 games.

Estimate the percentage of games that the netball team lost.

David says,

'The two teams won the same number of games.'
Is he correct?
Circle Yes or No.
《 Yes/No

Explain how you know.


Sarah makes a pie chart to show the proportion of boys and girls in her class.

|  | Number <br> in class | Size of angle <br> on pie chart |
| :---: | :---: | :---: |
| Boys | 14 | $144^{\circ}$ |
| Girls | 21 | $216^{\circ}$ |



The next day another boy joins Sarah's class.
She makes a new pie chart.

Calculate the angle for boys on the new pie chart.

‘How do you travel to school?'
Here are her results.


Foxwood school
80 children


Midtown school

Megan says,
'The number of children walking to Foxwood school is more than the number walking to Midtown school.'

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Is she correct?
Circle Yes or No.
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## Explain how you know.



At Midtown school, one third of children travel by car.
The number of children who cycle is the same as the number who go on the bus.

How many children cycle to Midtown school?


The Year 6 children in a school were asked to choose a musical instrument.

This is a pie chart of their choices.


## Estimate what fraction of the children chose a drum.



There are $\mathbf{8 0}$ children in Year 6.
Estimate the number of children who chose a violin.


Explain how you decided.


